CITATION 620-349 Error! Reference source not found. APPLICANT PADGETT et al FILING DATE TOTAL U.S. PATENT DOCUMENTS XAMINER INITIAL DOCUMENT NUMBER A,872,755 10/1989 A,872,755 10/1989 Kuechel J. S. SUBCLASS FILING DATE CLASS SUBCLASS FILING DATE MAME CLASS FILING DATE FILING DATE A,872,755 10/1989 Kuechel J. S. SUBCLASS FILING DATE FILING DATE FILING DATE A,872,755 10/1989 Kuechel J. S. SUBCLASS FILING DATE FOREIGN PATENT DOCUMENTS TRANSLATION TRANSLATION	INFORM	MATION DISCLOSUR	ATTY, DO	CKET NO.	PT15 HEC'ELP RIAL NO. 4					
(Use several shoots if necessary) APPLICANT			620-349	620-349		W 10/516335				
(Uso several sheets if necessary) PADGETT et al FILING DATE FUND DATE TOTAL Error! Reference source not found. U.S. PATENT DOCUMENTS FILING DATE NAME CLASS SUBCLASS FILING DATE NAME A,872,755 10/1989 Lagran State S			020 54	,		crence su	arce m	Dι		
FILING DATE TC/A.U. Error! Reference source not found. U.S. PATENT DOCUMENTS FILING DATE NAME CLASS SUBCLASS IF APPROPRI A,872,755 10/1989 Kuechel 5,838,844 11/1998 Hamacher et al CLASS SUBCLASS IF APPROPRI FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS TRANSLATII CLASS SUBCLASS YES N CLASS SUBCLASS YES N OTHER DOCUMENTS (Including Author, Title, Date, Pertinent pages, etc.) Clarke, B.J., "Near real time (NRT) Optical Signal Processor". Tactical Communications: Technelogy in Transition, Proceedings of the Fort Wayne, IN, USA April 28-30 1992, New York, 1:181-189 (1992) Breakall, J.K "Introduction to the three-dimensional frequency-independent phased-array (3)0-FIPA)-a new class of phased array design", Proceedings of the Antennas and Propagation Society International Symposium (APSIS). Chiese			APPLICAN	ıτ	101110	·				
FILING DATE TC/A.U. Error! Reference source not found. U.S. PATENT DOCUMENTS FILING DATE NAME CLASS SUBCLASS IF APPROPRI A,872,755 10/1989 Kuechel 5,838,844 11/1998 Hamacher et al CLASS SUBCLASS IF APPROPRI FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS TRANSLATII CLASS SUBCLASS YES N CLASS SUBCLASS YES N OTHER DOCUMENTS (Including Author, Title, Date, Pertinent pages, etc.) Clarke, B.J., "Near real time (NRT) Optical Signal Processor". Tactical Communications: Technelogy in Transition, Proceedings of the Fort Wayne, IN, USA April 28-30 1992, New York, 1:181-189 (1992) Breakall, J.K "Introduction to the three-dimensional frequency-independent phased-array (3)0-FIPA)-a new class of phased array design", Proceedings of the Antennas and Propagation Society International Symposium (APSIS). Chiese			PADGI	ETT et al						
U.S. PATENT DOCUMENTS CLASS FILING DATE NAME CLASS FAPPROPRI	(Use	several sheets if necessary)	***************************************		TC/A.U.		<u></u>			
TRANSLATING DOCUMENT DATE NAME CLASS SUBCLASS IF APPROPRIOR (A) 1/2001 Galstian (B) 4,872,755 10/1989 Kuechel (B) 5,838,844 11/1998 Hamacher et al (B) 6,838,844 11/1998 Hamacher et al (B) 6,838,84			Errort	Reference source not						
### PATE NAME CLASS SUBCLASS FILING DATE										
INITIAL DOCUMENT NUMBER DATE NAME CLASS SUBCLASS IF APPROPRI 6,180,940 1/2001 Galstian 4,872,755 10/1989 Kuechel 5,838,844 11/1998 Hamacher et al FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS TRANSLATING SUBCLASS SUBCL			U.S.	. PATENT DOCUMENTS						
FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS TRANSLATIC OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.) Clarke, B.J., "Near real time (NRT) Optical Signal Processor", Tactical Communications: Technology in Transition, Proceedings of the Fort Wayne, IN, USA April 28-30 1992, New York, 1 1:181-189 (1992) Breakall, J.K., "Introduction to the three-dimensional frequency-independent phased-array (3D-FIPA)-a new class of phased array design", Proceedings of the Antennas and Propagation Society International Symposium (APSIS). Chica		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS				
FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS TRANSLATIC YES N OTHER DOCUMENTS (Including Author, Title, Date, Pertinent pages, etc.) Clarke, B.J., "Near real time (NRT) Optical Signal Processor", Tactical Communications: Technology in Transition, Proceedings of the Fort Wayne, IN, USA April 28-30 1992, New York? 1:181-189 (1992) Breakall, J.K., "Introduction to the three-dimensional frequency-independent phased-array (3D-FIPA)-a new class of phased array design", Proceedings of the Antennas and Propagation Society International Symposium (APSIS). Chica					CLASS	J	IL SEEK	OFNIA		
FOREIGN PATENT DOCUMENTS DOCUMENT DATE COUNTRY CLASS SUBCLASS YES N	0	4,872,755	10/1989	Kuechel						
DOCUMENT DATE COUNTRY CLASS SUBCLASS YES N OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.) Clarke, B.J., "Near real time (NRT) Optical Signal Processor", Tactical Communications Conference, Tactical Communications: Technology in Transition, Proceedings of the Fort Wayne, IN, USA April 28-30 1992, New York, 11:181-189 (1992) Breakall, J.K., "Introduction to the three-dimensional frequency-independent phased-array (3D-FIPA)-a new class of phased array design", Proceedings of the Antennas and Propagation Society International Symposium (APSIS), Chica	on	5,838,844	11/1998	Hamacher et al						
DOCUMENT DATE COUNTRY CLASS SUBCLASS YES N OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.) Clarke, B.J., "Near real time (NRT) Optical Signal Processor", Tactical Communications Conference, Tactical Communications: Technology in Transition, Proceedings of the Fort Wayne, IN, USA April 28-30 1992, New York, 11:181-189 (1992) Breakall, J.K., "Introduction to the three-dimensional frequency-independent phased-array (3D-FIPA)-a new class of phased array design", Proceedings of the Antennas and Propagation Society International Symposium (APSIS), Chica										
DOCUMENT DATE COUNTRY CLASS SUBCLASS YES N OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.) Clarke, B.J., "Near real time (NRT) Optical Signal Processor", Tactical Communications Conference, Tactical Communications: Technology in Transition, Proceedings of the Fort Wayne, IN, USA April 28-30 1992, New York, 11:181-189 (1992) Breakall, J.K., "Introduction to the three-dimensional frequency-independent phased-array (3D-FIPA)-a new class of phased array design", Proceedings of the Antennas and Propagation Society International Symposium (APSIS), Chica										
DOCUMENT DATE COUNTRY CLASS SUBCLASS YES N OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.) Clarke, B.J., "Near real time (NRT) Optical Signal Processor", Tactical Communications Conference, Tactical Communications: Technology in Transition, Proceedings of the Fort Wayne, IN, USA April 28-30 1992, New York, 1 1:181-189 (1992) Breakall, J.K., "Introduction to the three-dimensional frequency-independent phased-array (3D-FIPA)-a new class of phased array design", Proceedings of the Antennas and Propagation Society International Symposium (APSIS). Chica										
DOCUMENT DATE COUNTRY CLASS SUBCLASS YES N OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.) Clarke, B.J., "Near real time (NRT) Optical Signal Processor", Tactical Communications Conference, Tactical Communications: Technology in Transition, Proceedings of the Fort Wayne, IN, USA April 28-30 1992, New York, 11:181-189 (1992) Breakall, J.K., "Introduction to the three-dimensional frequency-independent phased-array (3D-FIPA)-a new class of phased array design", Proceedings of the Antennas and Propagation Society International Symposium (APSIS), Chica			<u> </u>							
DOCUMENT DATE COUNTRY CLASS SUBCLASS YES N OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.) Clarke, B.J., "Near real time (NRT) Optical Signal Processor", Tactical Communications Conference, Tactical Communications: Technology in Transition, Proceedings of the Fort Wayne, IN, USA April 28-30 1992, New York, 11:181-189 (1992) Breakall, J.K., "Introduction to the three-dimensional frequency-independent phased-array (3D-FIPA)-a new class of phased array design", Proceedings of the Antennas and Propagation Society International Symposium (APSIS), Chica			 							
DOCUMENT DATE COUNTRY CLASS SUBCLASS YES N OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.) Clarke, B.J., "Near real time (NRT) Optical Signal Processor", Tactical Communications Conference, Tactical Communications: Technology in Transition, Proceedings of the Fort Wayne, IN, USA April 28-30 1992, New York, 11:181-189 (1992) Breakall, J.K., "Introduction to the three-dimensional frequency-independent phased-array (3D-FIPA)-a new class of phased array design", Proceedings of the Antennas and Propagation Society International Symposium (APSIS), Chica			 							
DOCUMENT DATE COUNTRY CLASS SUBCLASS YES N OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.) Clarke, B.J., "Near real time (NRT) Optical Signal Processor", Tactical Communications Conference, Tactical Communications: Technology in Transition, Proceedings of the Fort Wayne, IN, USA April 28-30 1992, New York, 11:181-189 (1992) Breakall, J.K., "Introduction to the three-dimensional frequency-independent phased-array (3D-FIPA)-a new class of phased array design", Proceedings of the Antennas and Propagation Society International Symposium (APSIS), Chica							ļ			
DOCUMENT DATE COUNTRY CLASS SUBCLASS YES N OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.) Clarke, B.J., "Near real time (NRT) Optical Signal Processor", Tactical Communications Conference, Tactical Communications: Technology in Transition, Proceedings of the Fort Wayne, IN, USA April 28-30 1992, New York, 11:181-189 (1992) Breakall, J.K., "Introduction to the three-dimensional frequency-independent phased-array (3D-FIPA)-a new class of phased array design", Proceedings of the Antennas and Propagation Society International Symposium (APSIS), Chica				ON DATENT DOGUMENTO			<u> </u>			
OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.) Clarke, B.J., "Near real time (NRT) Optical Signal Processor", Tactical Communications Conference, Tactical Communications: Technology in Transition, Proceedings of the Fort Wayne, IN, USA April 28-30 1992, New York, 11:181-189 (1992) Breakall, J.K., "Introduction to the three-dimensional frequency-independent phased-array (3D-FIPA)-a new class of phased array design", Proceedings of the Antennas and Propagation Society International Symposium (APSIS), Chicae			FOREI	GN PATENT DOCUMENTS			TDANS	ATIO		
Clarke, B.J., "Near real time (NRT) Optical Signal Processor", Tactical Communications Conference, Tactical Communications: Technology in Transition, Proceedings of the Fort Wayne, IN, USA April 28-30-1992, New York, 11:181-189 (1992) Breakall, J.K., "Introduction to the three-dimensional frequency-independent phased-array (3D-FIPA)-a new class of phased array design", Proceedings of the Antennas and Propagation Society International Symposium (APSIS), Chica		DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS		NO		
Clarke, B.J., "Near real time (NRT) Optical Signal Processor", Tactical Communications Conference, Tactical Communications: Technology in Transition, Proceedings of the Fort Wayne, IN, USA April 28-30-1992, New York, 1:181-189 (1992) Breakall, J.K., "Introduction to the three-dimensional frequency-independent phased-array (3D-FIPA)-a new class of phased array design", Proceedings of the Antennas and Propagation Society International Symposium (APSIS), Chica								T		
Clarke, B.J., "Near real time (NRT) Optical Signal Processor", Tactical Communications Conference, Tactical Communications: Technology in Transition, Proceedings of the Fort Wayne, IN, USA April 28-30-1992, New York, 1:181-189 (1992) Breakall, J.K., "Introduction to the three-dimensional frequency-independent phased-array (3D-FIPA)-a new class of phased array design", Proceedings of the Antennas and Propagation Society International Symposium (APSIS), Chica								 		
Clarke, B.J., "Near real time (NRT) Optical Signal Processor", Tactical Communications Conference, Tactical Communications: Technology in Transition, Proceedings of the Fort Wayne, IN, USA April 28-30-1992, New York, 1:181-189 (1992) Breakall, J.K., "Introduction to the three-dimensional frequency-independent phased-array (3D-FIPA)-a new class of phased array design", Proceedings of the Antennas and Propagation Society International Symposium (APSIS), Chica										
Clarke, B.J., "Near real time (NRT) Optical Signal Processor", Tactical Communications Conference, Tactical Communications: Technology in Transition, Proceedings of the Fort Wayne, IN, USA April 28-30-1992, New York, 11:181-189 (1992) Breakall, J.K., "Introduction to the three-dimensional frequency-independent phased-array (3D-FIPA)-a new class of phased array design", Proceedings of the Antennas and Propagation Society International Symposium (APSIS), Chica										
Clarke, B.J., "Near real time (NRT) Optical Signal Processor", Tactical Communications Conference, Tactical Communications: Technology in Transition, Proceedings of the Fort Wayne, IN, USA April 28-30-1992, New York, 11:181-189 (1992) Breakall, J.K., "Introduction to the three-dimensional frequency-independent phased-array (3D-FIPA)-a new class of phased array design", Proceedings of the Antennas and Propagation Society International Symposium (APSIS), Chica										
Communications: Technology in Transition, Proceedings of the Fort Wayne, IN, USA April 28-30-1992, New York, 1 1:181-189 (1992) Breakall, J.K., "Introduction to the three-dimensional frequency-independent phased-array (3D-FIPA)-a new class of phased array design", Proceedings of the Antennas and Propagation Society International Symposium (APSIS), Chica		OTHER DOC	UMENTS (inclu	uding Author, Title, Date, P	ertinent pages, e	tc.)				
Breakall, J.K., "Introduction to the three-dimensional frequency-independent phased-array (3D-FIPA)-a new class of phased array design", Proceedings of the Antennas and Propagation Society International Symposium (APSIS), Chica		Communications: Teel	time (NKI) Opt	ical Signal Processor", Tactical	Communications C	onference, Ta	ictical			
Breakall, J.K., "Introduction to the three-dimensional frequency-independent phased-array (3D-FIPA)-a new class of phased array design", Proceedings of the Antennas and Propagation Society International Symposium (APSIS), Chica		1:181-189 (1992)	mology in Transi	don, Floceedings of the Foll w	ayne, iiv, OSA Apri	1 20-30 1772	, ivew it	JIK, IN		
phased array design", Proceedings of the Antennas and Propagation Society International Symposium (APSIS), Chica		Breakall, J.K., "Introdu	ction to the three	-dimensional frequency-indepe	ndent phased-array ((3D-FIPA)-a	new clas	s of		
July 20-24, 1992, New York, 2:1414-1417 (1992)		phased array design", I	roceedings of the	Antennas and Propagation So	eiety-International S	y mposium (A	.PSIS), C	hicag		
		July 20-24, 1992, New	York, 2:1414-14	17 (1992)	···					
					• • • • • • • • • • • • • • • • • • • •					

*Examiner	Ch-	Bia	Date Considered	6/	12/07	
Constitution to the contract of						